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Aug/2002

## ■ Preface

This system unit is designed to be stable, safe, and easy to use. The system can be upgraded and expanded in function easily if correct procedure is followed.

For your own safety and to avoid accidental damage to your system, please ensure you follow the following precautions:

- Follow all the warnings and instructions marked on the products.
- To remove or clean the product, remember to unplug the power cord.
- Place your system unit in a cool, clean space, to be far away from water, heat and dust.
- Before connecting any peripheral equipment, please unplug the power cord from the system unit to prevent unexpected damage.
- The AC input supplies power to the system unit. Check your dealer if you can not recognize the type of the power supply.

### **CAUTION**

Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type  
recommended by the manufacture.  
Dispose of used batteries according  
to the manufacturer's instructions.

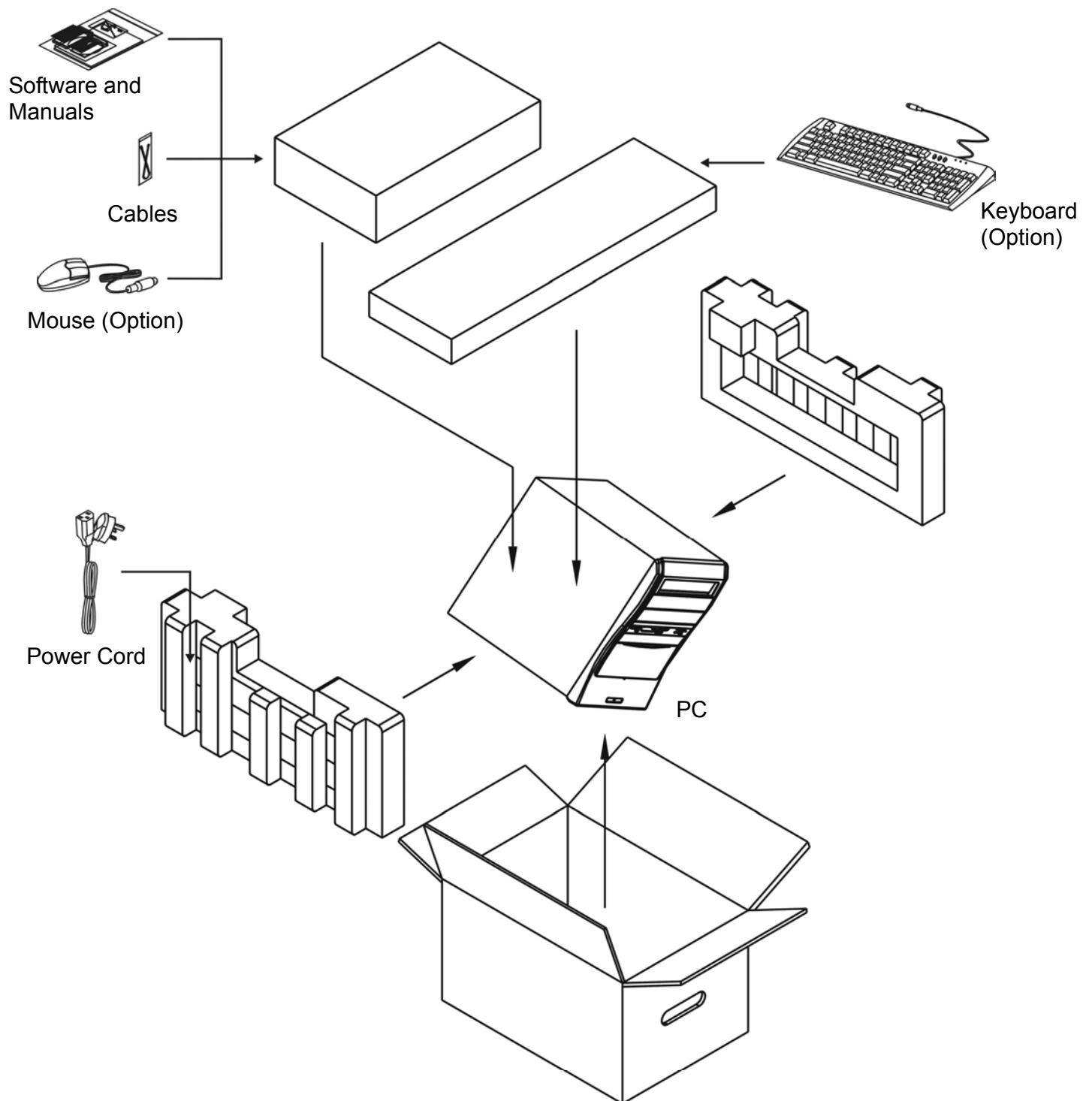
## ■ Introduction

G-MAX<sup>TM</sup> series product, to adopt main board of design & development by GIGABYTE that is ATX mechanical design in advance, let you work smoothly in Windows environment. ATX adopts dexterous mechanical design, so it is ease by assembly & safeguard.

### Specification Overview

- ATX chassis
- ATX main board of GIGABYTE
- Power supply
- DVD-ROM / CD-ROM / CD-RW (Option)
- 1.44 "FDD
- Multi I/O Card (Option)
- Keyboard (Option)
- Assembly Box Content
  - Main board user's manual
  - User's manual
  - Main board Driver CD
  - IDE cable
  - Screw bag
  - Mouse (Option)
  - SPDIF cable (Option)

■ Items included in the package



## I. Chassis

■ Dimension 460(D)mm x 186(W)mm x 430(H)mm

This chassis is made with material complied with UL specification and designed for space saving and easy open with thumbscrew. There are three 5.25" and six 3.5" drive bays. This chassis complies with corresponding EMC and safety regulations.

## II. Motherboard

See Motherboard Manual for details.

## III. Power Supply

The ATX switching power supply included with this product supports soft off function. Hence, the system can be shut down automatically. Default input voltage setting is 230V.

●\* **Note:** Please check the voltage requirements in the country you reside before turning on the PC.

## IV. System Component Installation

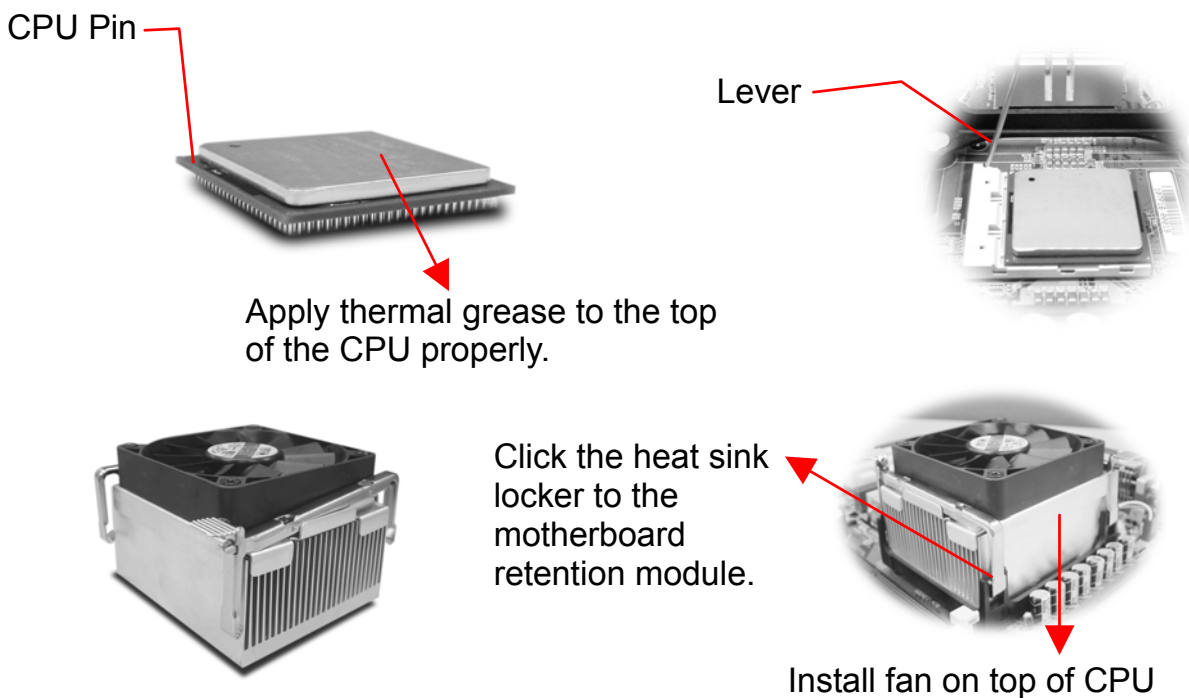
■ Remove the screws of the back cover of the chassis, push backward to dismount the cover.



## ■ CPU

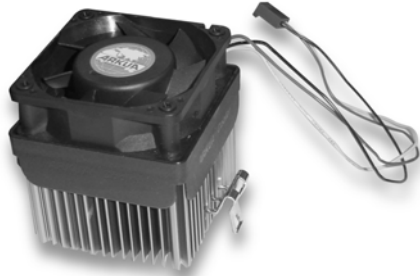
1. Insert the CPU on the CPU socket. Before installation, lift up the lever and align the cut of the CPU with the marking on the socket.
2. Pull down the lever to lock the CPU on the socket after installation. When you are installing the heat sink, please make sure to keep the heat sink tight against the CPU to obtain the best cooling result.
3. Apply the thermal compound to one side of the template, and ensure the compound is spread evenly across the template and repeat if necessary.
4. Connect fan power connector to the CPU FAN connector on the motherboard.

A. For Intel® Pentium® 4 processors

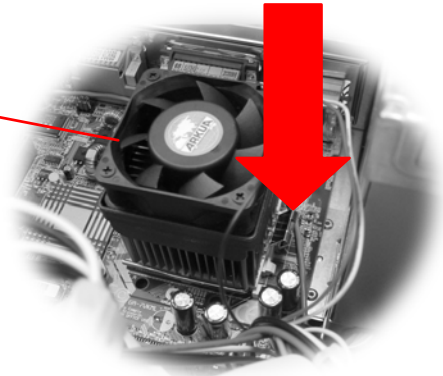


B. For AMD Athlon™ and AMD Duron™ processors





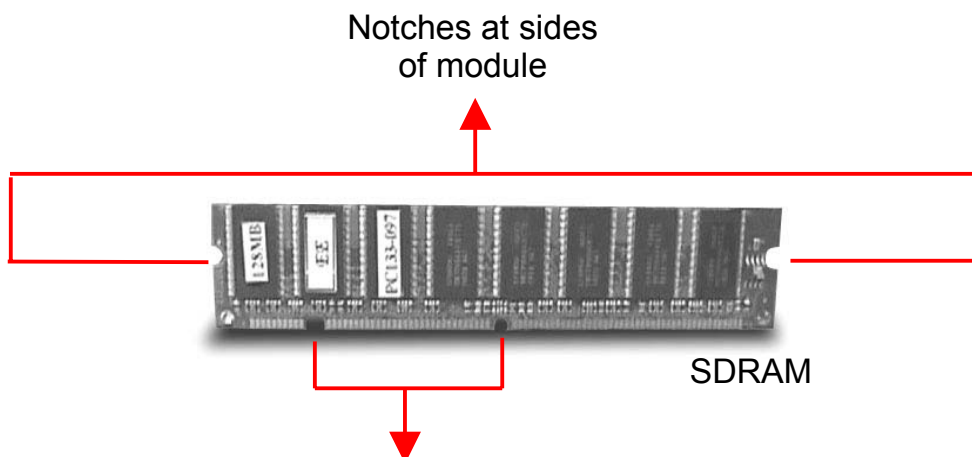
Install fan on top of  
CPU



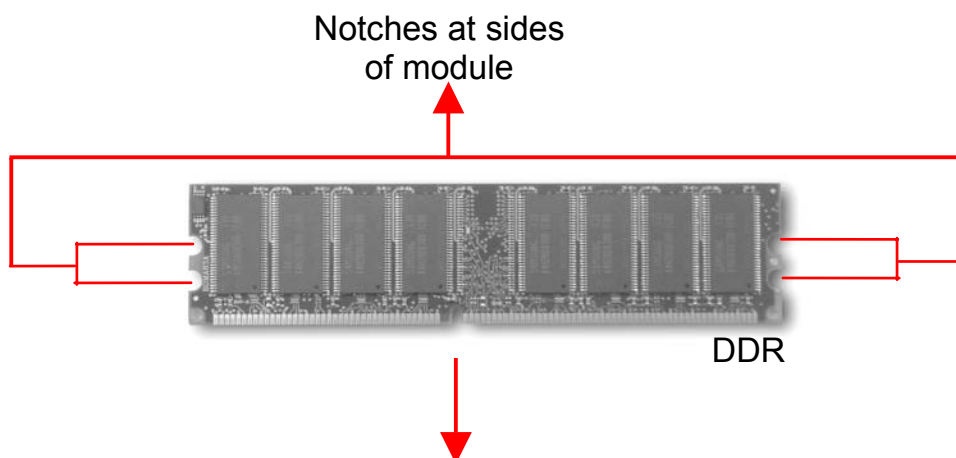
Click the heat sink locker to the  
motherboard retention module.

Set CPU clock frequency from BIOS Setup, see Motherboard Manual for details.

## ■ Memory



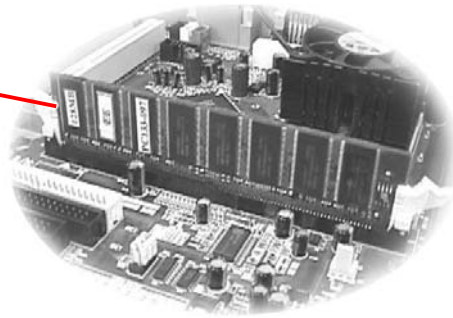
Position notches. Make sure that the notches should align the pin on memory slot on the motherboard



Position notches. Make sure that the notches should align the pin on memory slot on the motherboard

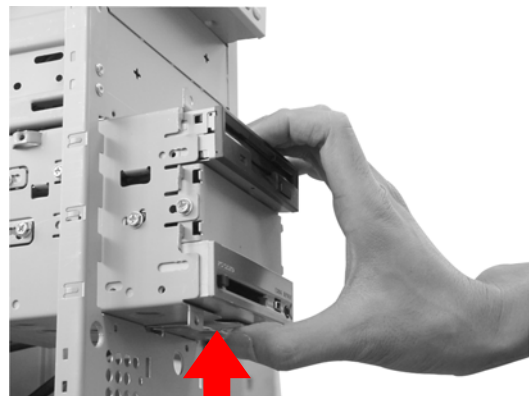
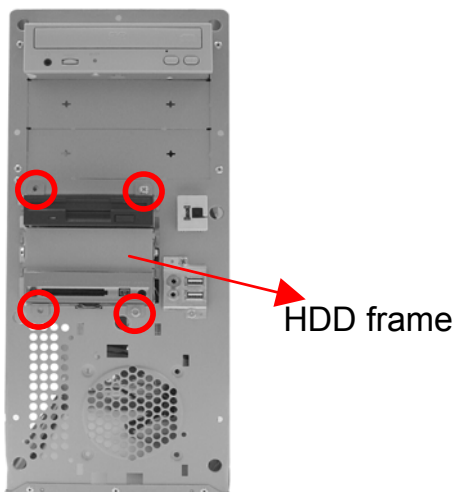
In this section we will guide you to install memory module. First, make sure the position notches at the bottom of the module should align to the pins on the module sockets on the motherboard, then push the module downward until the locks hook up notches at sides.

Locks: make sure they hook up the notches at sides of module



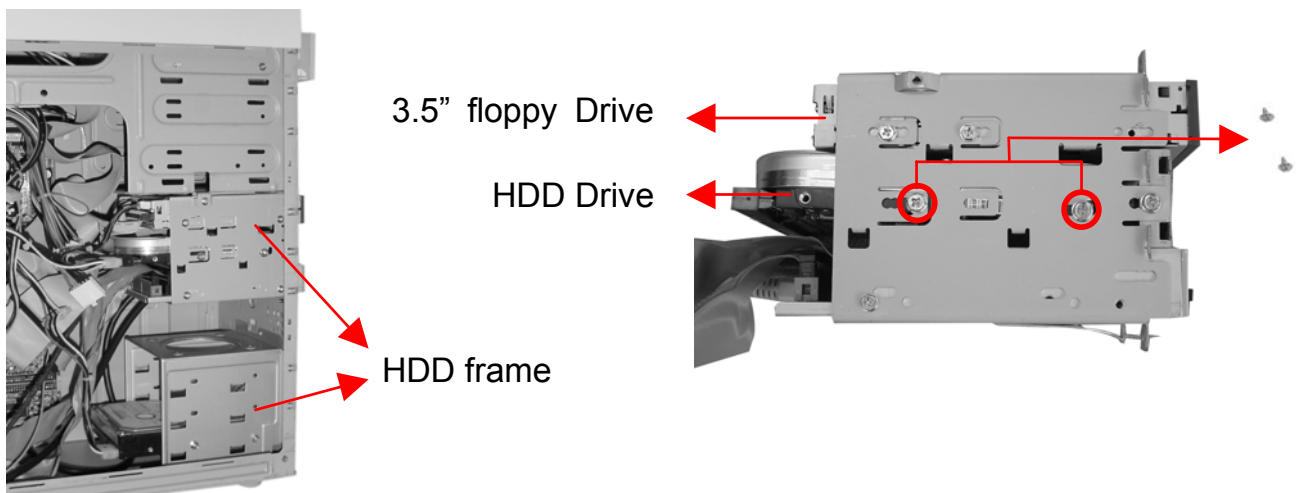
## ■ Hard Drive Installation

1. Remove 4 screws in front of the hard drive chassis and dismount chassis.

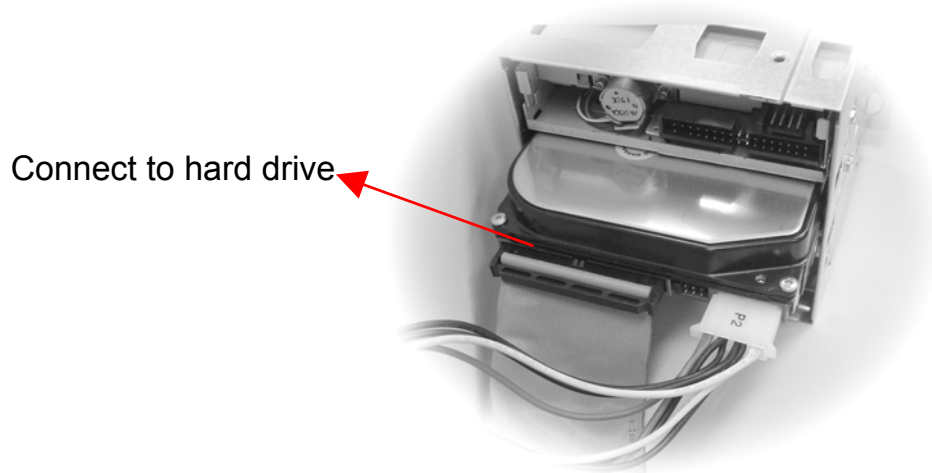


Press down splinter then pull out HDD frame.

2. The chassis accommodates up to six 3.5" storage devices. Select a place and fix the hard drive with screws.



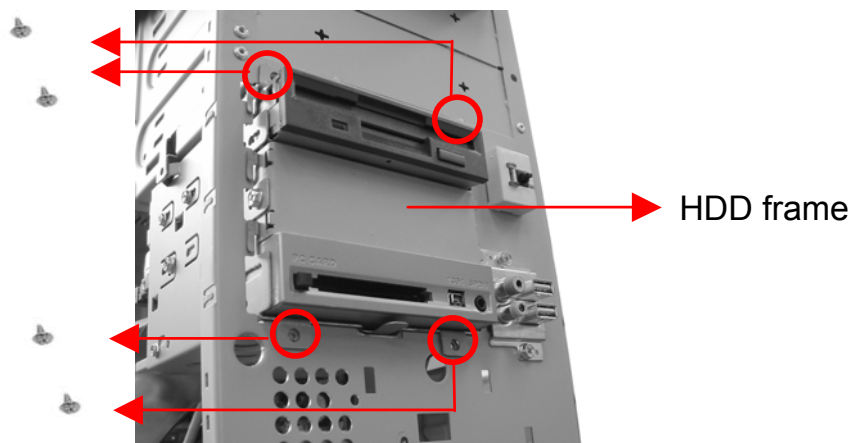
3. Connect the IDE cable included in the accessory box to the connector on the hard drive. Make sure that the RED wire on the ribbon connects to PIN 1 of the hard drive.



4. Connect power connector to the hard drive.

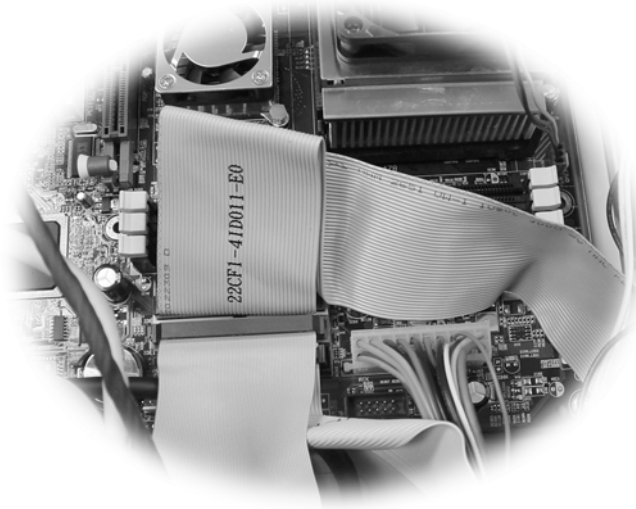


5. Install chassis back to position after completing hard drive installation.

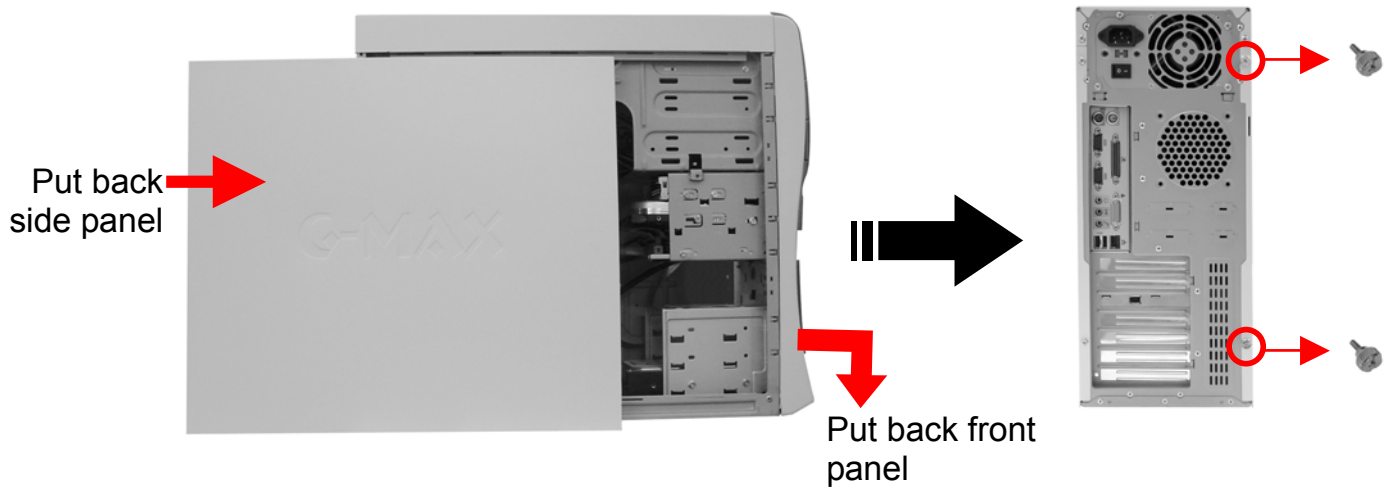




6. Connect the other end of the IDE connector to the IDE-1 bus on the motherboard.

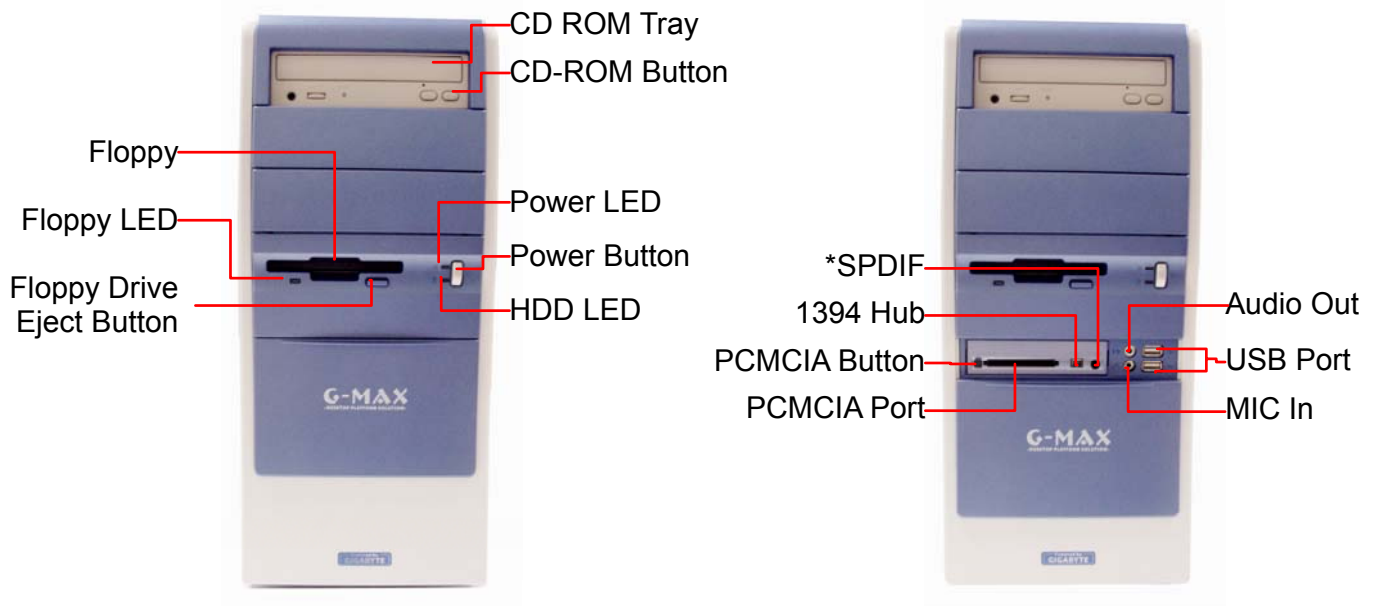


7. Check all connections again.

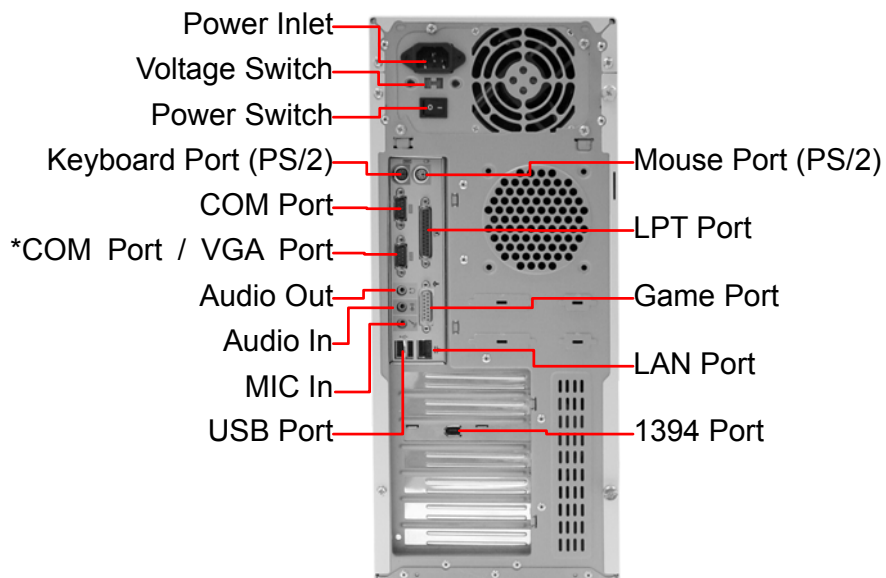


## V. System Installation and User's Guide

### ■ Front Panel



### ■ Rear Panel



■ Note

- 1.To avoid breaking disc during high-speed operation, we recommend you to use high quality CD/ Recordable CD/ Re-writable CD.
- 2.Specification with “\*” mark are subject to change without notice.
- 3.For latest drivers update, please visit our Web site listed below:  
[http://www.gigabyte.com.tw/products/plat\\_index.htm](http://www.gigabyte.com.tw/products/plat_index.htm)

■ Important Safety Instructions

**Caution** –To reduce the risk of fire, use only No.26 AWG or larger telephone line cord.

**Caution** –Always disconnect all telephone lines from the wall outlet before servicing or disassembly this equipment.

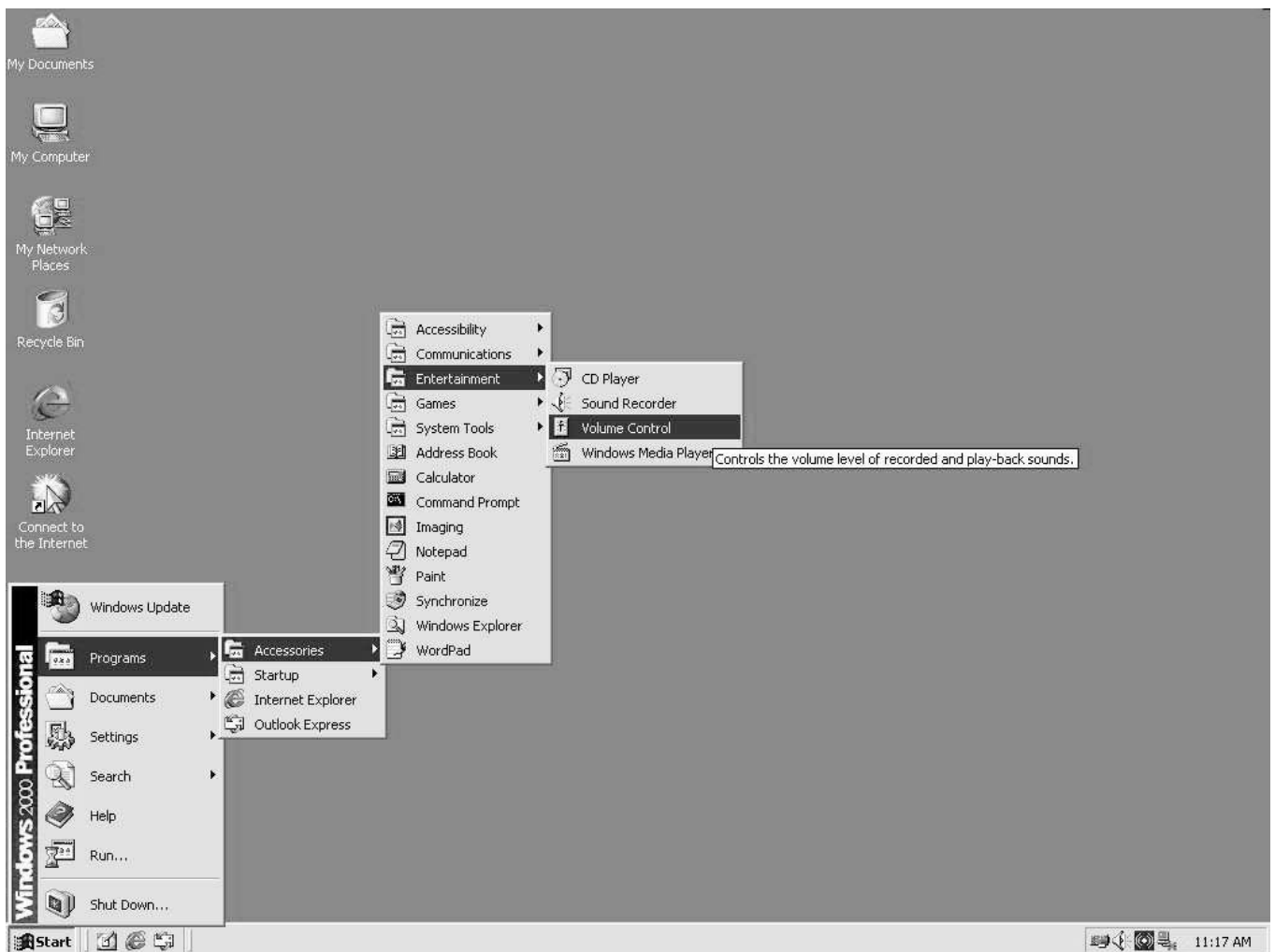
**Caution** –Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer.

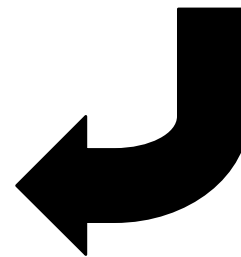
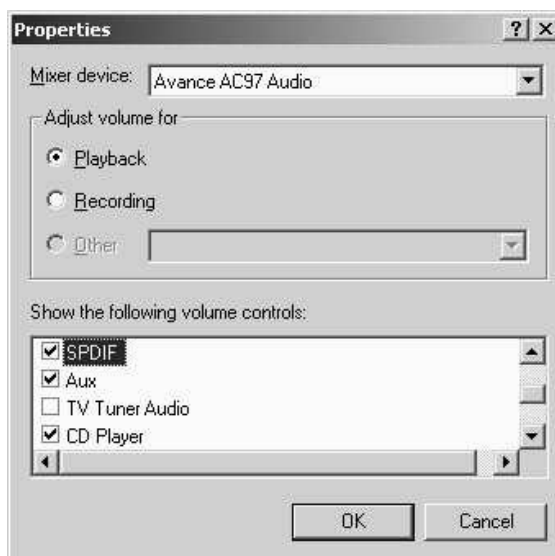
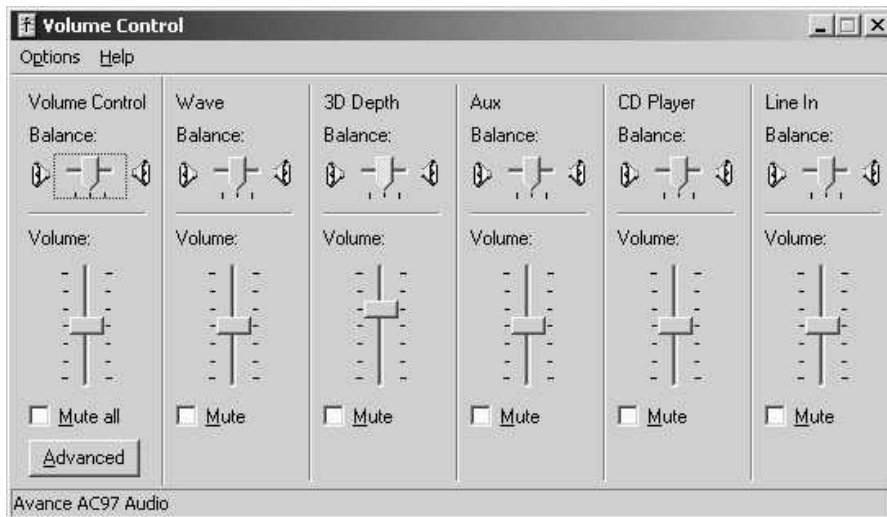
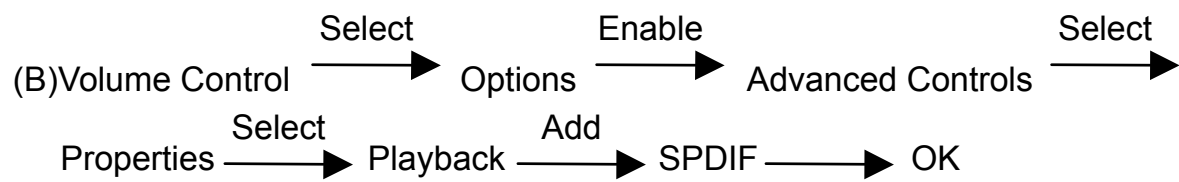
Dispose used batteries according to the manufacturer's instructions.

**User's Guide for SPDIF (For those models with SPDIF only)**

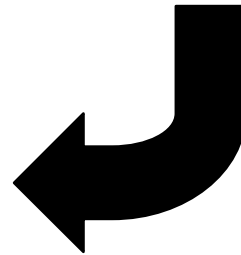
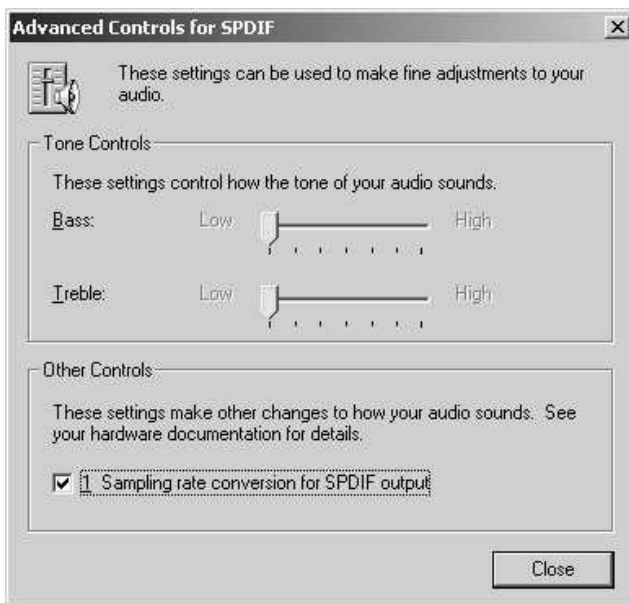
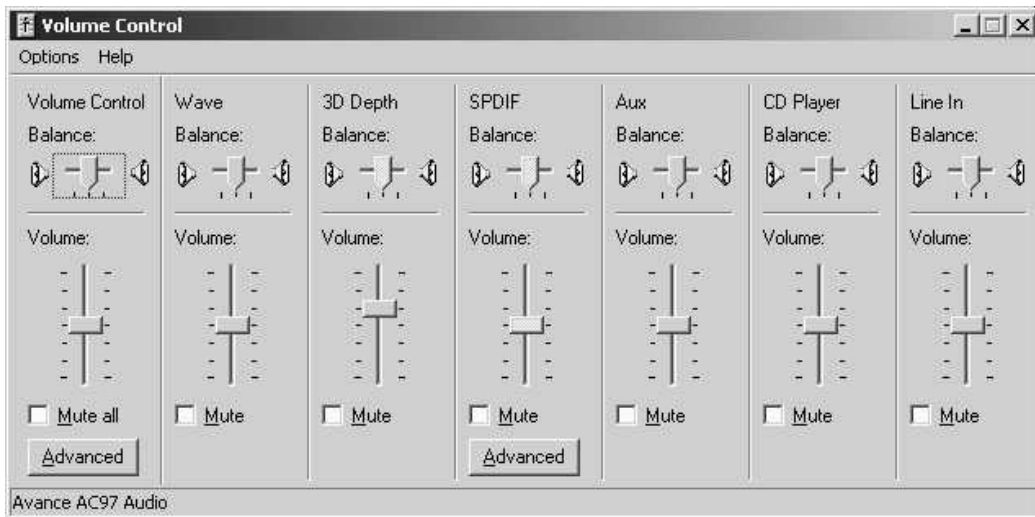
1. Insert the Driver CD that was included in accessory box into your CD-ROM. Install or upgrade the audio driver.
2. If SPDIF can't output normally after audio driver is updated, please operate step by step as below.

(A) Click on Start → Programs → Accessories → Entertainment → Volume Control





- (C) Select SPDIF Advanced → Enable Sampling rate conversion for SPDIF output  
→ Close → Finish



3. Similar procedures will be applied to different Windows® operating systems to enable the SPDIF function.

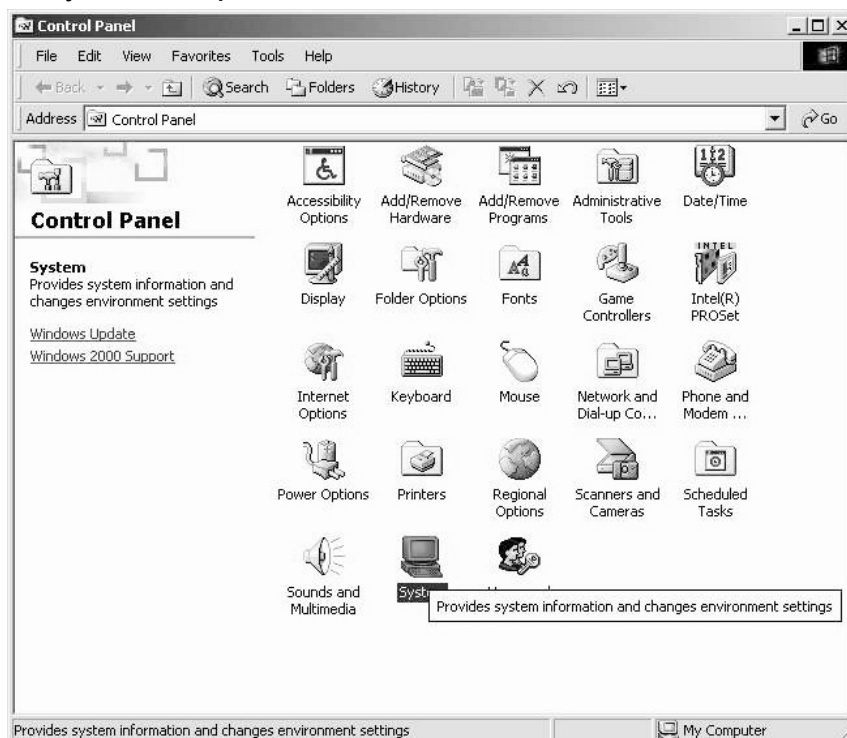
**For those models with SPDIF only****■ User's Guide for Digital CD audio**

1. Insert the Driver CD that was included in accessory box into your CD-ROM. Install or upgrade the audio driver.
2. If the digital CD audio can't output normally after audio driver is updated, please operate step by step as below.

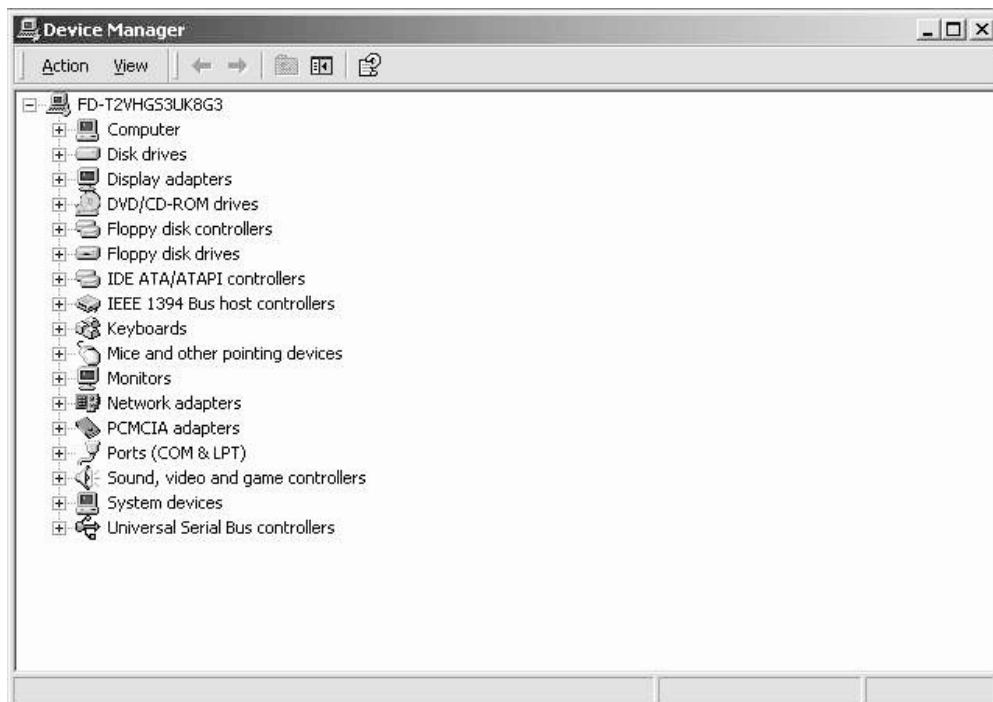
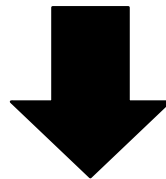
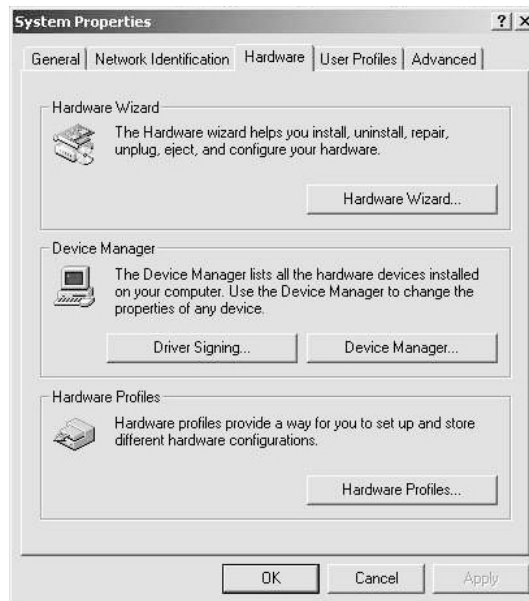
(A) Click on Start → Settings → Control Panel



(B) Select "System Properties"

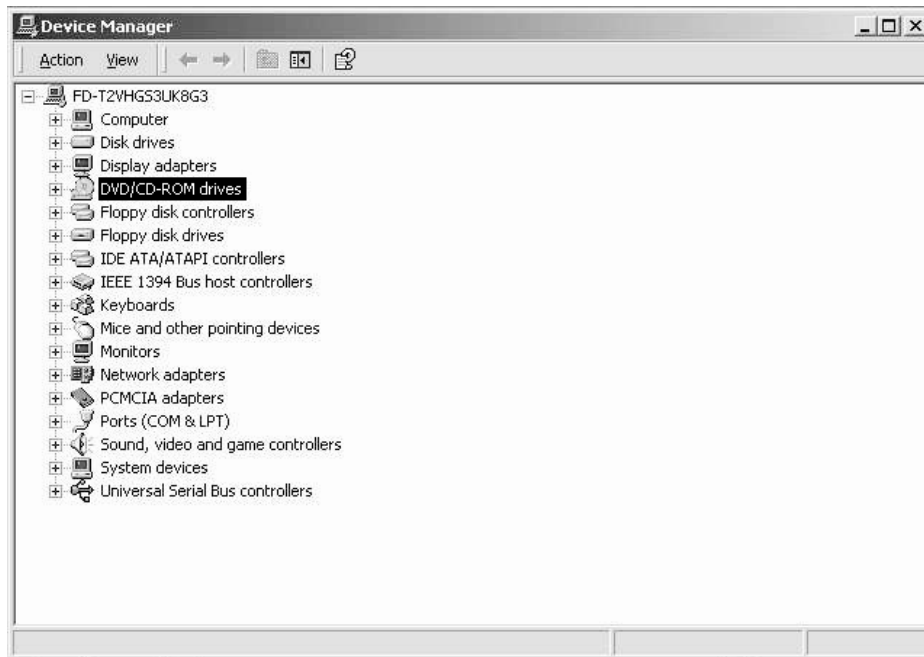


(C) Select Hardware → Device Manager

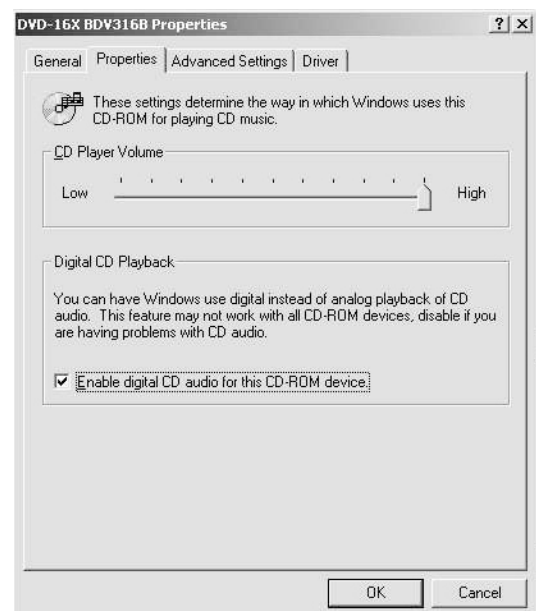
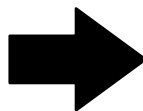
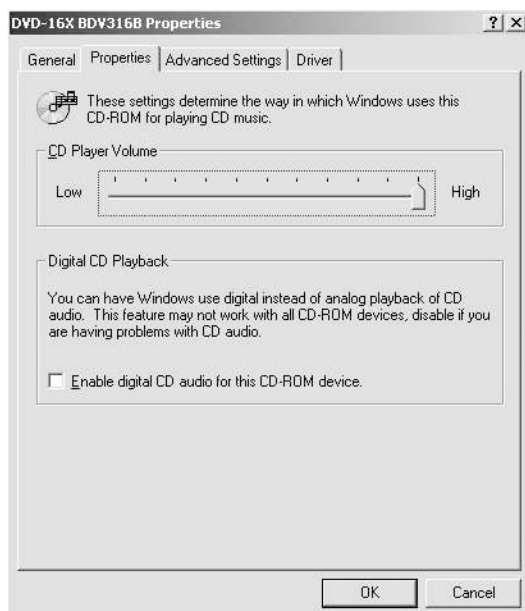




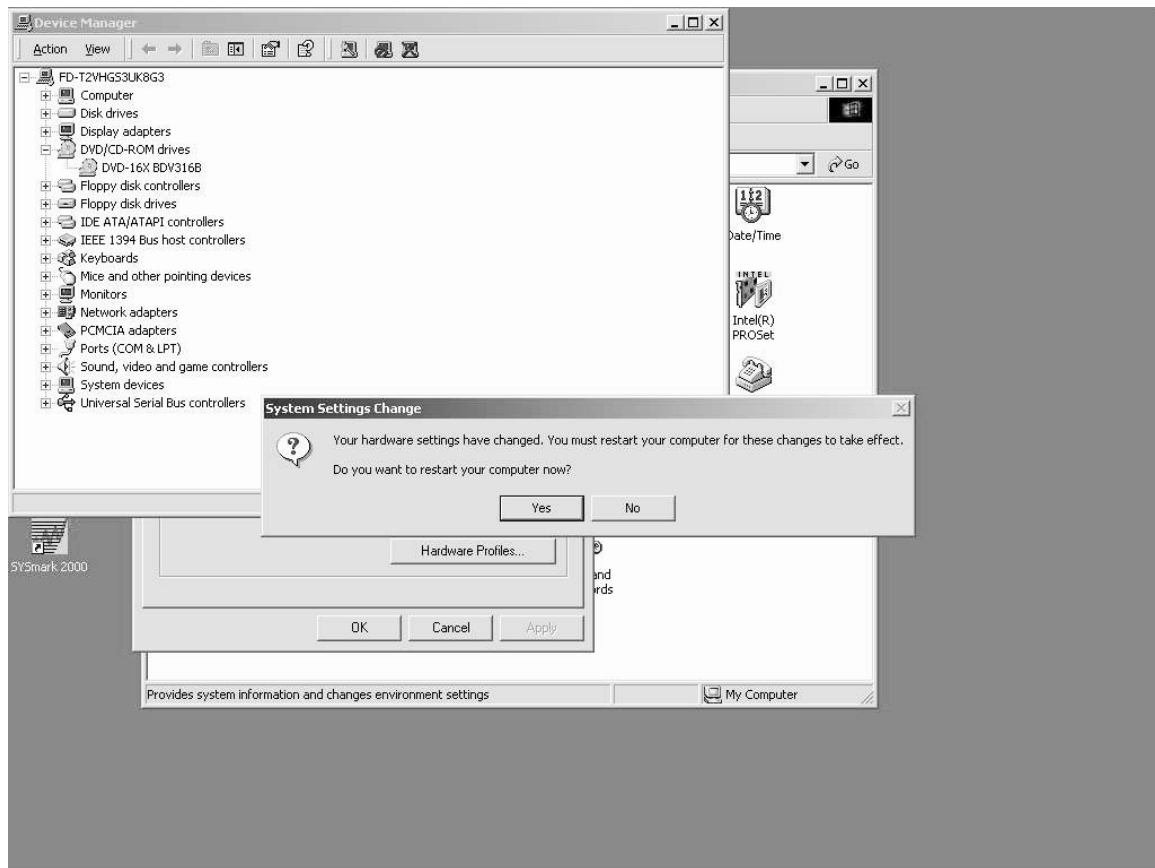
(D) Select DVD/CD-ROM drivers —————> Properties



(E) Select "Enable digital CD audio for this CD-ROM device" —————> OK



## (F) Select "YES"



3. The "Enable digital CD audio for this CD-ROM device" option in Windows® ME and Windows® XP is default set to "Enable".
4. Similar procedures will be applied to different Windows® operating systems to enable the digital CD audio function.